

## Message

**From:** Yi, Ji-Sun [Yi.Ji-Sun@epa.gov]  
**Sent:** 1/23/2018 9:30:11 PM  
**To:** Berkoff, Michael [berkoff.michael@epa.gov]  
**Subject:** RE: Wolverine: NPL site connection

Hi Michael,

Could you share the PPL+ site charge code for State Disposal LF?

Thanks,  
 Sun

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 Sun Yi  
 Office of Land and Emergency Management  
 OSRTI/ARD/SARDB  
 U.S. Environmental Protection Agency  
 Potomac Yard S-5224  
 703.603.8721

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**From:** Berkoff, Michael  
**Sent:** Friday, January 12, 2018 1:12 PM  
**To:** Yi, Ji-Sun <Yi.Ji-Sun@epa.gov>  
**Subject:** FW: Wolverine: NPL site connection

Sun,  
 Let's talk next week about how to move this forward.  
 Thanks,  
 Michael

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**From:** Tanaka, Joan  
**Sent:** Thursday, January 11, 2018 5:53 PM  
**To:** Berkoff, Michael <berkoff.michael@epa.gov>; Yi, Ji-Sun <Yi.Ji-Sun@epa.gov>  
**Cc:** Frey, Rebecca <frey.rebecca@epa.gov>; Gaines, Linda <Gaines.Linda@epa.gov>  
**Subject:** RE: Wolverine: NPL site connection

Thanks Michael. If the state is planning a PFAS sampling event at State Disposal LF, it is appropriate to conduct a consultation with HQ before sampling is initiated.

Joan Tanaka  
 Remedial Response Branch 1 Chief  
 Superfund Division  
 Region 5  
 telephone: 312-353-5425

**Ex. 6 - Personal Privacy**

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**From:** Berkoff, Michael  
**Sent:** Thursday, January 11, 2018 1:45 PM

**To:** Yi, Ji-Sun <Yi.Ji-Sun@epa.gov>

**Cc:** Tanaka, Joan <Tanaka.Joan@epa.gov>; Frey, Rebecca <frey.rebecca@epa.gov>

**Subject:** RE: Wolverine: NPL site connection

Hi Sun,

It is a state-lead site. A consult may be helpful. PFAS has already been detected in the groundwater at and outside the landfill. The state is planning an upcoming sampling event, and EPA will be supporting their efforts.

Thank you,  
Michael

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**From:** Yi, Ji-Sun

**Sent:** Thursday, January 11, 2018 1:29 PM

**To:** Berkoff, Michael <berkoff.michael@epa.gov>

**Cc:** Tanaka, Joan <Tanaka.Joan@epa.gov>

**Subject:** FW: Wolverine: NPL site connection

Hi Michael,

I wanted to check in with you about State Disposal Landfill. Please see Linda Gaines' note below. Is it a state-lead site? Does it warrant a PFOA/PFAS consult?

Thanks,  
Sun

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Sun Yi  
Office of Land and Emergency Management  
OSRTI/ARD/SARDB  
U.S. Environmental Protection Agency  
Potomac Yard S-5224  
703.603.8721

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**From:** Gaines, Linda

**Sent:** Thursday, January 11, 2018 11:44 AM

**To:** Walker, Stuart <Walker.Stuart@epa.gov>; Fitz-James, Schatzi <Fitz-James.Schatzi@epa.gov>; Yi, Ji-Sun <Yi.Ji-Sun@epa.gov>

**Subject:** Wolverine: NPL site connection

First, news article about actions taken yesterday about Wolverine.

[http://www.mlive.com/news/grand-rapids/index.ssf/2018/01/wolverine\\_deq\\_pfas\\_lawsuit.html](http://www.mlive.com/news/grand-rapids/index.ssf/2018/01/wolverine_deq_pfas_lawsuit.html)

Buried within that article was a link to an old article that I don't think I had seen before. Short version, there is an NPL (Final, I checked) that appears to have accepted waste from Wolverine. Article says MIDEQ is investigating it for potential PFAS source. I haven't heard about the site (State Disposal Landfill). Is it state-led? Has R5 said anything about this site?

[http://www.mlive.com/news/index.ssf/2017/09/wolverine\\_beltline\\_landfill\\_pf.html](http://www.mlive.com/news/index.ssf/2017/09/wolverine_beltline_landfill_pf.html)

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